

IIT '0' Gen



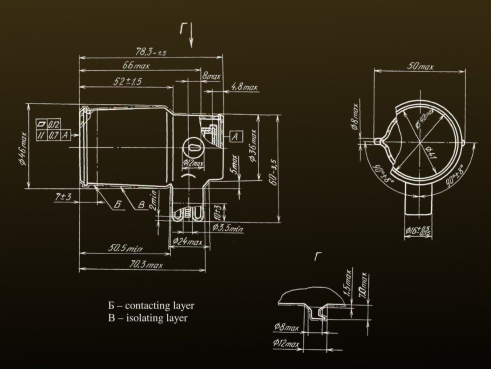




Image intensifier tube V-2

V-2 – single chamber device in glass version, has a two-electrode electrostatic focusing system, multialkaline photocathode S25 in the area of wavelengths 350-900 nm, yellow-green color screen of luminescence.

V-2 is a component element in the night vision devices for the brightness magnification of image at the natural night light and with the using of IR illumination.



Technical specification

Technical Specification					
Parameter, unit	Values				
Photocathode integral sensitivity, mkA/lm, no less	250				
Photocathode sensitivity with filter, mkA/lm, no less	70				
Resolution at center, lm/mm, no less	35				
Operating resolution, lm/mm, no less	28				
Image intensifier magnification, rel. u	0,52				
Useful photocathode diameter, mm	33,5				
Operating voltage, kV	19				
MTF, h, no less	1000				
Mechanical shock with peak shock acceleration, m/c ² (g)					
- single action	1500 (150)				
- reoperable	400 (40)				
Operating temperature, ⁰ C	-50 ÷ +50				
Weight, g, no more	60				

Purity of the visual area:

Zone	Form and size of zones on photocathode, mm	The greatest diameter of points, mm			The total area of al-
		Non accounted	Accounted		lowable defects on the
			Size	Quantity	screen, mm ²
1	Circle Ø 16,75	0,05	0,15	3	0,072
2	Ring Ø 16,75-26,8	0,10	0,25	4	0,238
3	Ring Ø 26,8-33,5	0,15	0,50	2	0,475



JSC «Ekran - optical systems» 630047 Russia, Novosibirsk, Dargomyzhskogo 8a

F: +7(383)325-17-58 **M**: info@ekran-os.ru **www.ekran-os.ru**